

VARKON

VARKON INSTRUCTION BOOKLET

This booklet provides game operation, bookkeeping, game adjustment, diagnostic, and self-test procedures for VARKON. For installation and special maintenance information refer to the blue-covered game manual.

SPECIAL CONSIDERATIONS WHEN REPLACING CIRCUIT BOARDS

CPU Board

- 1. Revision level 7 CPU Boards (batteries located on lower left corner at board) of later boards must be used.
- 2. Must be equipped with blue-labeled Flipper ROMs and blue-labeled Game ROMs.
- 3. Jumpers W3, W10, W11, W14, W17, W19, W20, and W22 must be connected. Jumpers W4, W9, W12, W15, W16, W18, W21, and W23 must be removed. With the exception of W25, (Factory Setting Jumper) all other jumpers are not changed.

Driver Board

Must be equipped with zero-ohm resistors or wire jumpers (W9-W16) in place of switch matrix drive series resistors R204-R211.

Sound Board

Must be jumpered for ROM operation and be equipped with Sound ROM 10. (Jumpers W2, W5, W7, W9, W10, W12, and W15 connected; W3, W4, W6, W8, W11, and W13 removed).

Power Supply Board

- 1. Model D 8345 board required (equipped with relay).
- 2. Fuse F4 (10A SB) for flipper solenoids must be installed.

Display Boards

Model C 8363 Master Display and 7-digit Slave Displays required.

Game Operation

GAME OVER MODE

Turn game ON, player 1 display shows High Score to Date and Game Over lights come on. The High Score to Date alternates between player 1 and player 2 displays, and all playfield lamps on both Lower Level Playfield (LLP) and Upper Level Playfield (ULP) cycle in Attract mode.

CREDIT POSTING

Insert coins; sound produced, number of credits displayed. If maximum credits* level is exceeded by coin or High Score to Date, credits are posted correctly and coin lockout de-energizes until remaining credits are below maximum. No credits may be won, and coins are rejected while coin lockout is de-energized. With 1 credit posted single player play is possible. With 2 or more credits posted, two player play is possible, or a single player can play more than one game.

Lane Change is a trademark of Williams Electronics, Inc.

GAME START

A ball should be on both the ULP and LLP. With credits posted press 1- or 2-Player Start. The number of credits displayed is reduced appropriately, player 1 display flashes, player 2 display counts down from "50" and a ball is served into play on the ULP. This ball should be caught with a flipper and sent into play. The game program can be set to serve a no-score ball a specific number of times. If, after this number of serves, player has not yet scored points, the ball in play is considered "drained". With only one player, the player 2 score display counts down from "30" in between subsequent balls. When two play, the other player score display counts down from "50" between turns.

Completing targets 1-2-3-4-5 lights the spinner ramp chamber. Making the chamber when lit for 5,000 or more holds the ULP ball in the chamber and the other ball is ejected onto the LLP. When the LLP ball drains, the ULP ball is kicked onto the ULP to continue play.

UPPER LEVEL PLAYFIELD

Bonus Advance

Targets 1-2-3-4-5 and V-A-R advances the bonus. Completing K-O-N advances the bonus multiplier 2X-3X-5X-10X.

Targets 1-2-3-4-5

Completing targets lights points for 1,000, Bull's-Eye for 25,000, and advances lighting of ramp chamber value from 5,000 to 50,000.

V-A-R Rollovers

Completing V-A-R advances jet bumper value 30-300-3,000.

Lane Change™ Feature

The V-A-R and K-O-N lamps can be rotated by pushing the Lane Change button on the control panel.

Extra Ball

Lighting the ramp chamber for 20,000* or more and then making the chamber lights the Bull's-Eye target for a possible Extra Ball. Extra Balls, up to 4* at one time, are also earned by exceeding adjustable score levels.

LOWER LEVEL PLAYFIELD

Bonus Advance

Completing targets 6-7-8-9-10 collects and advances the bonus (20-40-60-80 thousand). Making A and B targets advance the bonus multiplier (2X-3X-4X-5X).

Special

Topping out the bonus at 80,000 and the multiplier at 5X scores a special 50,000 points.*

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Ball in play is tilted on third* closure of Plumb Bob and playfield tilts. A single slam tilt returns game to Game Over mode.

MATCH

Match digits appear* in Ball-in-Play display and Game Over lamps go off: game then enters attract mode.

*Indicates game program adjustable features.

BOOKKEEPING AND GAME EVALUATION

(Functions 01-17)

- Set AUTO-UP/MANUAL-DOWN switch to AUTO-UP and depress ADVANCE pushbutton. Test 04 is indicated in the credits display, Function 00 in Match display, and Game Identification in Player 1 display.
- 2. Operate the ADVANCE pushbutton to display Functions 01 thru 04 on the Match display (See Table 1) and record the corresponding totals (number of coins and total paid credits) from the Player 1 display. (To review a total that has been advanced past, set switch to MANUAL-DOWN and operate the ADVANCE pushbutton).
- 3. Operate the ADVANCE pushbutton to display Functions 05, 06, and 07 in the Match display and record the corresponding free credit totals from the Player 1 display.
- Operate the ADVANCE pushbutton to display Function 08 in the Match display. Total credits is indicated in the Player 1 display and total free credits in the Player 2 display.
- 5. Operate the ADVANCE pushbutton to display Function 09 thru 12 in the Match display and record the corresponding totals from the Player 1 display.
- 6. Operate the ADVANCE pushbutton to display Functions 13 thru 17 in the Match display and record the corresponding totals from the Player 2 display.
- 7. With switch set to MANUAL-DOWN operate ADVANCE to display Function 50 in the Match Display. From Function 50 you can return to game over or zero audit totals and return to game over. Perform step 8.a. or 8.b. as desired.
- a. To return to game over, set the switch to AUTO-UP and depress ADVANCE.b. To zero audit totals and return to game over set switch to AUTO-UP, operate the credit button to display 35 in the Player 1 display, and depress ADVANCE.

Table 1. Audit Totals

	DESCRIPTION	<u> </u>
FUNCTION	PLAYER 1	PLAYER 2
00	Game Identification (2502 1)	_
01	Coins, Left chute	
	(closest to coin door hinge)	_
02	Coin, center chute	_
03	Coin, right chute	_
04	Total Paid Credits	· —
05	Special Credits	_
06	Replay Score Credits	-
07	Match Credits	_
08	Total Credits	Free Credits
09	Total Extra Balls	_
10	Ball Time in Minutes	-
11	Total Balls Played	_
12	Current High Score to Date	_
13	Backup High Score to Date	High Score to Dat
		Credits Awarded
14	Extra Ball 1 Score	Times exceeded
15	Extra Ball 2 Score	Times exceeded
16	Extra Ball 3 Score	Times exceeded
17	Extra Ball 4 Score	Times exceeded

GAME ADJUSTMENT PROCEDURE

(Functions 13-41)

Coin door must be open to change settings.

- Set AUTO-UP/MANUAL-DOWN switch to AUTO-UP and depress the ADVANCE pushbutton. Test 04 is indicated in the Credits display, Function 00 in Match display, and game identification in Player 1 display.
- To raise Function number in Match display, operate ADVANCE pushbutton with switch set to AUTO-UP. To lower Function number, operate ADVANCE with switch set to MANUAL-DOWN.
- 3. With desired Function indicated in Match display, raise value in player 1 display by operating credit button with switch set to AUTO-UP; lower value by operating credit button with switch set to MANUAL-DOWN. Value left in Player 1 display is the new setting. For values see Table 2, and for pricing Table 3.
- 4. Repeat steps 2 and 3 until all required adjustments have been made.
- 5. Operate ADVANCE until Function 50 is indicated in Match display. From Function 50 you can return to game over or restore factory settings. Perform step 6 or 7 as desired.
- 6. To return to game over, depress ADVANCE with switch set to AUTO-UP.
- 7. To restore factory settings and zero audit totals:
 - a. Operate Credit button with switch set to AUTO-UP until 45 is indicated in Player 1 Display.
 - b. Depress ADVANCE. The game returns to Test 04, Function 00.
 - c. Set switch to MANUAL-DOWN and depress ADVANCE to indicate Function 50.
 - d. Set switch to AUTO-UP and depress ADVANCE.

RESETTING HIGH SCORE TO DATE

- Using game adjustment procedure, set Function 13 to the desired reset value.
- Depress HIGH SCORE RESET pushbutton.

FACTORY AUDIT TOTALS

(Functions 42-49)

The factory audit functions are not assigned.

Table 2. Game Adjustments

FUNCTION	DESCRIPTION	NOTES	*FACTORY Setting
13	Back Up High Score to Date	1	1,000,000
14	Replay 1 Score [Times exceeded]	2	500,000
15	Replay 2 Score [Times exceeded]	2 2 2 3	1,000,000
16	Replay 3 Score [Times exceeded]	2	1,500,000
17	Replay 4 Score [Times exceeded]	2	0
l 18 l	Maximum Credits		30
19	Standard and Custom Pricing Control: (00-08)	4	01/02
20	Left Coin Slot Multiplier	4	01/09
21	Center Coin Slot Multiplier	4	04/45
22	Right Coin Slot Multiplier	4	01/18
23	Coin Units Required for Credit	4	01/05
24	Coin Units Bonus Point	4	00/45
25	Minimum Coin Units	4	00
26	Match: 00 = Match ON; 01 = Match OFF	2	01
27	Special: 00 = Awards Credit; 01 = Awards Extra Ball; 02 = Awards Points	-	02
28	Replay Scores: 00 = Awards Credit, 01 = Awards Extra Ball	-	01
29	Maximum Plumb Bob Tilts	-	03
30	Number of Balls (03 or 05)	-	05
31	Number of No Score flipper serves before end of ball:	5	33
	Tens digit = ULP, Units digit = LLP		
32	Bonus Multiplier Memory	- '	00
1 1	00 = Memory for both LLP and ULP		
1 1	01 = LLP Memory only		
1 1	02 = ULP Memory only		
1 1	03 = No Memory		
1 1	04 = LLP Memory during same ball and ULP Memory		
l i	05 = LLP Memory during same ball only	1 3	
1	06 = ULP Memory only		10
	07 = No Memory		
33	Ramp Chamber Lamp Control	- 1	04
	00 = Memory, not reset when collected		
	01 = No Memory, not reset when collected		
1	02 or 03 = Value reduced by 5K for next ball, not reset when collected		
1 1	04 = Memory, reset upon collection		
	05 = No Memory, reset upon collection		1
,,	06 or 07 = Value reduced by 5K for next ball, reset when collected		02
34	Jet Bumper and Spinner Memory	-	03
	00 = Memory for both		
	01 = Spinner Memory only		
	02 = Jet Bumper Memory only		
35	03 = No Memory ULP Targets 1-5 and Buil's-Eye Extra Ball Lamp Memory		02
33	00 = Memory for both	-	02
	01 = Extra Ball Lamp Memory only		
	02 = Targets 1-5 Memory only		
	03 = No memory		
36	Extra Balt Difficulty Control 00(Liberal)-09(Conservative)	6	03
37	LLP BONUS: 00 = No Memory 01 = Memory	7	00
38	Not Used		00
39	Background and Attract Mode Sound Control	-	00
3,	00 = Background & Attract Mode		00
	01 = Attract Mode Only		11
	02 = Background Only		
	03 = No sound		
40	High Score Credits	1,2	03
41	Maximum Extra Balls at one time (00 = No extra balls)	-,-	04
FC.			

NOTES:

- * Second Factory Setting value is with jumper W25 on CPU Board connected.
- [] Description in brackets shown in Player 2 Display.
- Function 13 may be set to any multiple of 100,000 points. With Function 40 set to zero and Function 13 set to any score but zero, the High Score to Date feature operates but no credits are awarded.
- Although credits may be awarded for Replay scores (Functions 14-17) it is not recommended. Three credits are awarded
 for High Score to Date (Function 40). Change Function 26 to 00 to award Match credits.
- 3. Setting Maximum Credits (Function 18) to zero places the game in a free play mode.
- 4. With Function 19 set to 00, Functions 20-25 must be set manually. Refer to Table 3 for 8 standard pricing schemes (selected by values of 01-08 for Function 19) and custom pricing values.
- A "NO SCORE FLIPPER SERVE" is when a ball is ejected into play and no points are scored before the ball returns to the outhole.
- 6. Spinner ramp shot to Ramp Chamber lights Bull's-Eye target for Extra Ball with Ramp Chamber values needed shown below:
 - 00 = 5K (1 completion of targets 1-5), 01 = 10K, 02 = 15K, 03 = 20K, 04 = 25K, 05 = 30K, 06 = 35K, 07 = 40K, 08 = 45K, and 09 = 50K (10 completions of targets 1-5).
- 7. LLP Bonus always reset when collected for 80,000.
- LLP = Lower Level Playfield ULP = Upper Level Playfield

DIAGNOSTIC PROCEDURES

Display Digits Test

- Set AUTO-UP/MANUAL-DOWN switch to MANUAL-DOWN and depress ADVANCE. Displays should indicate all 0's.
- 2. Set the switch to AUTO-UP. Displays should sequence from all 0's thru all 9's. Comma segments should come on when odd digits are displayed.
- 3. To stop cycling, set switch to MANUAL-DOWN. Operate ADVANCE pushbutton to step through the tests one number at a time. Set switch to AUTO-UP to resume cycling.

Sound Test

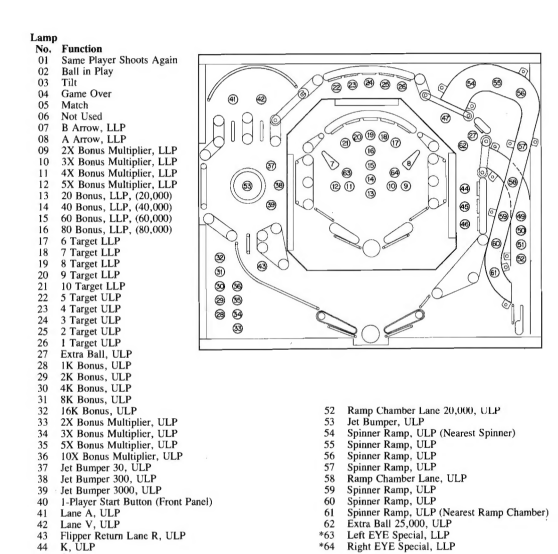
- 1. From Display Digits Test depress ADVANCE with the switch set to AUTO-UP. Test 00 should be indicated in the Credits display and the Match display should sequence from 00 thru 06. Different sounds should be produced for 00, 01, 02, 03, and 04.
- To continuously pulse a single sound, set the toggle switch to MANUAL-DOWN. Operate ADVANCE pushbutton to sequence through sounds one at a time. Set toggle switch to AUTO-UP to resume sequencing.

Table 3. Standard and Custom Price Settings

COIN DOOR				F	FUNCTION	Z		1
MECHANISM	CREDITS	19	20	21	22	23	24	25
Twin-Quarter	1/25¢, 3/50¢, 7/\$1	00	03	12	03	02	12	8
Quarter, Dollar, Quarter	1/25¢, 3/50¢, 7/\$1 coin only	00	03	4	03	02	8	8
	1/25¢, 7/\$1 coin only	00	0	07	10	10	8	8
	1/25¢, 3/50¢, 6/\$1	90	01	8	10	01	05	00
t	1/25¢, 6/\$1 coin only	90	10	90	10	01	8	8
	1/25¢, 5/\$1	00	01	8	01	01	8	00
	2/50¢, 5/\$1	00	01	8	01	01	9	05
	1/25¢, 5/\$1 coin only	00	01	02	10	01	8	8
	•1/25¢, 4/\$1	01	01	2	01	10	8	8
	2/50¢, 4/\$1	8	01	8	01	01	8	05
	1/50¢, 2/75¢, 3/4 x 25¢	92	03	51	63	2	15	8
	1/50¢, 3/\$1, 4/\$1.25	8	03	12	03	\$	15	8
	1/50¢, 3/\$1, 7/\$2	8	12	84	12	14	96	18
	•1/50¢, 3/\$1, 6/\$2	03	10	2	10	05	8	8
	1/50¢	8	01	9	10	05	8	8
IDM, 5DM, 2DM	•1/1DM, 3/2DM, 10/5DM	02	60	45	18	90	45	90
	2/1DM, 5/2DM, 14/5DM	00	13	65	26	05	65	00
20-Cent, 50-Cent	$1/20\phi$, $3/50\phi$	00	90	00	15	05	00	00
1 Franc, 10 Franc, 5 Franc	•1/2F, 3/5F only, 8/10F only	8	01	16	90	07	00	00
25 Cent,	•1/25¢, 4/1G	90	10	96	9	01	90	8
1 Guilder,	1/25¢, 5/1G	00	01	8	9	01	8	8
Twin 100 Yen	2/100Y	00	0.5	00	02	01	00	00
1 Franc or	1/1F, 3/2F	00	10	01	01	10	02	00
Twin-1 Franc	1/1F	00	01	01	01	01	00	00
5 Franc,	-1/5E, 2/10F	0.	01	8	05	0	8	8
10 Franc	-1/10F	90	01	8	02	02	00	00
Twin-2 Franc	•1/2F	03	01	04	10	01	00	00
10, 20 Franc	•1/10F, 2/20F	0.2	10	90	02	10	00	90
Twin-1 Sucre	1/38, 2/58	00	02	8	02	05	00	8

Lamp Test

From Sound Test depress ADVANCE with the switch set to AUTO-UP. Test 01 should be indicated in the Credits display and all multiplexed lamps should flash.



*Left and right determinations are made with Playfield removed from game (PLAY SIDE UP) and flippers Lane 10,000, ULP 51 Ramp Chamber

NOTE:

LLP =

Lower Level Playfield

ULP = Upper Level Playfield

closest to observer.

Figure 1. Playfield Lamp Locations

45

46

47

48

49

50

O, ULP

N, ULP

Spinner 1000, ULP

Ramp Chamber

Lane 15,000, ULP

2-Player Start Button (Front Panel)

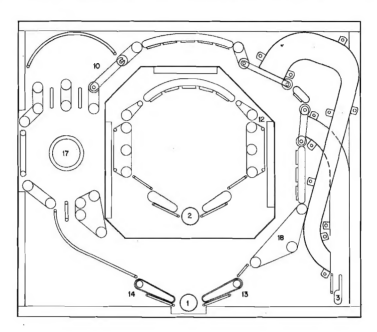
Ramp Chamber Lane 5,000, ULP

COLUMN	1 VEI BON	2 VEL BED	3 VEL -OBN	4 VEI -BI K	S VEL GBN	6	7 VEL-VIO	8 8
ROW	2J5-8	235-9	2J5-6	2J5-7	23-3	235-5	235-1	2J5-2
RED- 1 BRN 2J7-1	Same Player Shoots Again	2X Bonus Multiplier, LLP	6 Target LLP	2 Target ULP	2X Bonus Multiplier, ULP 33	Lane A, ULP	Ramp Chamber Lane 5,000, ULP 49	Spinner Ramp, ULP
RED- 2 BLK 2J7-2	Ball in Play	3X Bonus Multiplier, LLP	7 Target	1 Target ULP	3X Bonus Muttplier, ULP 34	Lane V, ULP	Ramp Chamber Lane 10,000, ULP 50	Ramp Chamber Lane, ULP 58
3 ORN 2J7-3	t t	4X Bonus Multiplier, LLP	8 Target	Extra Ball, ULP	5X Bonus Multiplier, ULP 35	Flipper Return Lane R, ULP 43	Ramp Chamber Lane 15,000, ULP	Spinner Ramp, ULP
RED- 4 YEL 2J7-4	Game Over	5X Bonus Multiplier, LLP	9 Target LLP	1K Bonus, ULP	10X Bonus Multiplier, ULP 36	K, ULP 44	Ramp Chamber Lane 20,000, ULP 52	Spinner Ramp, ULP
RED- 5 GRN 2J7-5	Match 5	20 Bonus, LLP, (20,000)	10 Target LLP	2K Bonus, ULP	Jet Bumper 30, ULP 37	o, ULP 45	Jet Bumper, ULP	Spinner Ramp, ULP (Nearest Ramp Chamber)
RED- 6 BLU 2J7-6	Not Used 6	40 Bonus, LLP, (40,000)	5 Target ULP	4K Bonus, ULP 30	Jet Bumper 300, ULP 38	N, ULP	Spinner Ramp, ULP (Nearest Spinner)	Extra Ball 25,000, ULP 62
RED- 7 VIO 2J7-9	B Arrow, LLP	60 Bonus, LLP; (60,000)	4 Target ULP	8K Bonus, ULP 31	Jet Bumper 3000, ULP 39	Spinner 1000, ULP 47	Spinner Ramp, ULP	Left EYE Special, LLP 63
RED- 8 GRY 2J7-8	A Arrow, LLP	80 Bonus, LLP, (80,000) 16	3 Target ULP	16K Bonus, ULP 32	1-Player Start Button (Front Panel)	2-Player Start Button (Front Panel)	Spinner Ramp, ULP 56	Right EYE Special, LLP 64

Figure 2. Lamp Matrix

Solenoid Test

- From Lamp Test depress ADVANCE with the switch set to AUTO-UP. Test 02 should be indicated in the Credits display. The Match display sequences from 01 thru 25. Corresponding solenoids 01 thru 24 are pulsed. Flipper relay is de-energized with subtest 25.
- 2. To continuously pulse a single solenoid set switch to MANUAL-DOWN. Operate ADVANCE pushbutton sequence through the solenoids one at a time. Set switch to AUTO-UP to resume sequencing.



Sol. No.	Function		
01	ULP Outhole Eject	12	LLP General Illumination
02	LLP Outhole Eject	13	ULP/LLP Flipper Select
03	ULP Ramp Chamber	14	ULP/LLP Flipper Select
04	Rear Panel Lightning Bolt (Top)	15	Not Used
05	Rear Panel Lightning Bolt (Middle)	16	Coin Lockout
06	Rear Panel Lightning Bolt (Bottom)	17	ULP Jet Bumper
07	Not Used	18	ULP Right Side Kicker
08	Not Used	19	Not Used
09	Not Used	thru	
10	ULP General Illumination	22	
11	Cabinet General Illumination		
		NOTE:	
	•	LLP =	Lower Level Playfield

Figure 3. Playfield Solenoid Locations and Solenoid Chart

ULP = Upper Level Playfield

Table 4. Solenoid Connections

SOL. NO.	FUNCTION	WIRE COLOR	CONNECTIONS	DRIVER TRANS.	SOLENOID PART NO.
01	ULP Outhole Eject	GRY-BRN	2P11-4, 8P2-29	Q15	SG1-23-850DC
02	LLP Outhole Eject	GRY-RED	2P11-5, 8P2-30, 8P5-16	Q17	SG1-23-850DC
03	ULP Ramp Chamber	GRY-ORN	2P11-7, 8P2-31	Q19	SG1-23-850DC
04	Rear Panel Lightning Bolt (Top)	GRY-YEL	2P11-8, 9P1-10	Q21	
05	Rear Panel Lightning Bolt (Middle)	GRY-GRN	2P11-9, 9P1-11	Q23	
06	Rear Panel Lightning Bolt (Bottom)	GRY-BLU	2P11-3, 9P1-12	Q25	
07	Not Used			Q27	
08	Not Used			Q29	
09	Not Used			Q31	
10	ULP General Illumination	BRN-RED	2P9-7, 8P2-32	Q33	5580-09613-00
11	Cabinet General Illumination	BRN-ORN	2P9-1	Q35	5580-09613-00
12	LLP General Illumination	BRN-YEL	2P9-2, 8P2-33, 8P5-15	Q37	5580-09613-00
13	ULP/LLP Flipper Select	BRN-GRN	2P9-3, 8P2-34	Q39	5580-09613-00
14	ULP/LLP Fliper Select	BRN-BLU	2P9-4, 8P2-35	Q41	5580-09613-00
15	Not Used			Q43	
16	Coin Lockout	BRN-GRY	2P9-6, 7P1-18, 7P2-4	Q45	904218-696*
17	ULP Jet Bumper	BLU-BRN	2P12-7, 8P2-27	Q2	SG-23-850DC
18	ULP Right Side Kicker	BLU-RED	2P12-4, 8P2-28	Q4	SA-23-850DC
19	Not Used			Q6	
20	Not Used			Q8	
21	Not Used			Q10	
22	Not Used			Q12	
	LLP Left Flipper	WHT-BRN	ULP, 8P5-18	_	SFL-22-400/
					30-1000-DC
	LLP Right Flipper	WHT-ORN	ULP, 8P5-19	_	SFL-22-400/
		1			30/1000-DC
	ULP Left Flipper	BLU-GRY	2P12-2, 8P2-5	_	SFL-19-400/
					30-750-DC
	ULP Right Flipper	BLU-VIO	2P12-1, 8P2-4	_	SFL-19-400
	- **				40-750-DC

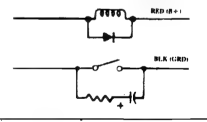
*NOTES:

- 1. Coin lockout part no. is a Coinco number.
- 2. Special switch connections for solenoids 17 through 18 are as follows:

17—ORN-BRN—2P13-5, 8P3-24 18—ORN-RED—2P13-3, 8P3-25

18—ORN-RED—2P13-3, 8P3-253. Flipper button connections are as follows:

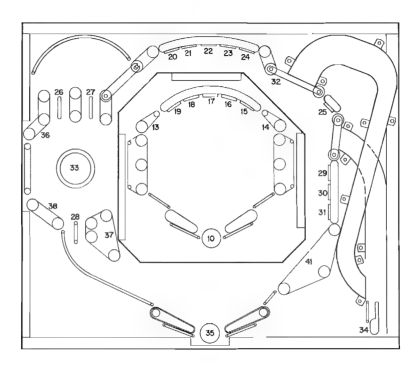
Right—ORN-V1O—2P12-1, 7P1-7 Left—ORN-GRY —2P12-2, 7P1-9 Typical wiring for solenoids and special switches follows.



Switch Test

- From Solenoid Test depress ADVANCE with the switch set to AUTO-UP. Test 03 should be indicated in the
 Credits display and any stuck switches in the Master display. As stuck switch(es) is displayed a sound is
 produced. The display continuously cycles through the stuck switches and as they are opened, the number is
 removed from the sequence. When all switches are open, the Match display is blank and the sounds stop.
- If all switches in a row are displayed, first verify that all are open and then check for a short to ground on the row wire.
- 3. Operate switches; a sound is produced and switch number is momentarily indicated in the ball in play display. If two switches in a row are indicated with one switch closed, check for a short between the column wires; for multiple indication check column wire for short to ground. If two switches in a column are indicated with one switch closed, check for short between row wires.

4. If proper indications are obtained in Test 03 but matrix problem is suspected in game play, disconnect lamp connectors 2P5 and 2P7. Recheck in game play. Perform CPU Self-Test if problem remains. If problem is cleared, check for short between lamp matrix and jet bumper mounting brackets.



S 4 1			
Switch No.	Function (Score)	25	Bull's-Eye Target (100/25,000/Extra Ball when lit) LLP
01	Plumb Bob Tilt, Cabinet	26	Lane A Rollover, ULP (1000)
02	Not Used	27	Lane V Rollover, ULP (1000)
03	1-Player Start, Front Panel	28	Flipper Return Lane R Rollover (1000), ULP
04	Right Coin Chute, Coin Door	29	K Standup Target, ULP (1000)
05	Center Coin Chute, Coin Door	30	O Standup Target, ULP (1000)
06	Left Coin Chute, Coin Door	31	N Standup Target, ULP (1000)
07	Slam Tilt, Coin Door	32	Spinner (1000 w/lit, 100 w/not lit), ULP
08	High Score Reset, Coin Door	33	Jet Bumper (lit value), ULP
09	2-Player Start, Front Panel	34	Ramp Chamber (lit value), ULP
10	Outhole/Eject, LLP	35	Outhole/Eject, ULP
11	Not Used	*36	Top Left Standup Switch, ULP (10)
12	Not Used	*37	Bottom Left Standup Switch, ULP (10)
13	B Standup Target, LLP (1000)	*38	Center Left Standup Switch, ULP (10)
14	A Standup Target, LLP (1000)	39	Lane Change Right, Front Panel
15	6 Standup Target, LLP (1000)	40	Lane Change Left, Front Panel
16	7 Standup Target, LLP (1000)	*41	Right Side Kicker, ULP (10)
17	8 Standup Target, LLP (1000)		
18	9 Standup Target, LLP (1000)	NOTE:	:
19	10 Standup Target, LLP (1000)	LLP =	Lower Level Playfield
20	5 Standup Target, ULP (1000)	ULP =	Upper Level Playfield
21	4 Standup Target, ULP (1000)		
22	3 Standup Target, ULP (1000)	*Left a	and right determinations are made with Playfield
23	2 Standup Target, ULP (1000)	remov	ved from game (PLAY SIDE UP) and flippers
24	1 Standup Target, ULP (1000)	closes	st to observer.

Figure 4. Playfield Switch Locations and Switch Chart

COLUMN	1 GRN-BRN 2J2-9	2 GRN-RED 2J2-8	3 GRN-ORN 2J2-7	4 GRN-YEL 2J2-6	5 GRN-BLK 2J2-5	6 GRN-BLU 2J2-3	7 GRN-VIO 2J2-2	8 GRN-GRY 2J2-1
WHT- 1 BRN 2J3-9	Plumb Bob Tilt, Cabinet	2-Player Start, Front Panel	8 Standup Target, LLP (1000)	Bull's-Eye Target (100/25,000/ Extra Ball when it) LLP 25	Jet Bumper (lit value), ULP	Right Side Kicker, ULP (10)	49	57
WHT- 2 RED 2J3-8	Not Used	Outhole/Eject, LLP	9 Standup Target, LLP (1000)	Lane A Rollover, ULP (1000)	Ramp Chamber (ift value), ULP 34	42	50	28
3 ORN 2J3-7	1-Player Start, Front Panel	Not Used	10 Standup Target, LLP (1000)	Lane V Rollover, ULP (1000)	Outhole/Eject, ULP	43	51	59
WHT- 4 YEL 2J3-6	Right Coin Chute, Coin Door	Not Used	5 Standup Target, ULP (1000)	Flipper Return Lane R Rollover (1000), UL '28	Top Left Standup Switch, ULP (10)	44	52	09
WHT- 5 GRN 2J3-5	Center Coin Chute, Coin Door	B Standup Target, LLP (1000)	4 Standup Target, ULP (1000)	K Standup Target, ULP (1000)	Bottom Left Standup Switch, ULP (10)	45	53	61
WHT- 6 BLU 2J3-4	Left Coin Chute, Coin Door	A Standup Target, LLP (1000)	3 Standup Target, ULP (1000)	O Standup Target, ULP (1000)	Center Left Standup Switch, ULP (10)	46	54	62
WHT- 7 VIO 2J3-3	Slam Tilt, Coin Door	6 Standup Target, LLP (1000)	2 Standup Target, ULP (1000)	N Standup Target, ULP (1000)	Lane Change Right, Front Panel	47	55	63
WHT- 8 GRY 2J3-1	High Score Reset, Coin Door	7 Standup Target, LLP (1000)	1 Standup Target, ULP (1000)	Spinner (1000 w/lit, 100 w/not lit), ULP 32	Lane Change Left, Front Panel	48	56	64

INITIATING AUTO-CYCLE MODE

- Set AUTO-UP/MANUAL-DOWN switch to AUTO-UP and depress ADVANCE pushbutton. Test 04 is indicated in Credit display and Function 00 in Match Display.
- 2. Set switch to MANUAL-DOWN and depress ADVANCE to indicate Function 50 in the Match Display.
- 3. Set switch to AUTO-UP and operate Credit button to indicate 15 in Player 1 Display.
- 4. Depress ADVANCE pushbutton to start Auto-Cycle mode. Each cycle of this mode sequences thru the Display Digits Test, Sound Test (00), Lamp Test (01), and Solenoid test (02).
- 5. To terminate the test and return to game over, turn the game OFF and back ON.

CPU BOARD SELF-TEST

Depress the DIAGNOSTIC pushbutton on the left side of the CPU Board. The following indications are provided. With 0 indication the game returns to the game over mode.

- 0 Test Passed
- 1 IC13 RAM Faulty
- 2 IC16 RAM Faulty
- 3 IC17 ROM 2 Faulty
- 4 IC17 ROM 2 Faulty
- 5 IC20 ROM 1 Faulty
- 6 IC14 Game ROM 1 Faulty
- 7 IC26 Game ROM 0 Faulty
- 8 IC19 CMOS RAM or Memory Protect Circuit Faulty
- 9 Coin-door closed, Memory Protect Circuit Faulty, or IC19 CMOS RAM Faulty.

Note that "0" remaining after power turn-on indicates CPU Board lockup.

SOUND BOARD SELF-TEST

Depress DIAGNOSTIC pushbutton on the top of the Sound Board. Several electronic sounds should be produced. This sequence of sounds is repeated until the game is turned OFF and back ON.

"Warning: This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. As temporarily permitted by regulation it has not been tested for compliance pursuant to Subpart J of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference."

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